ec: 005x7

ODP 1978-77 30 September 1977

MEMORANDUM FOR: Executive Officer, DDA

FROM : Clifford D. May, Jr.

Director of Data Processing

SUBJECT : RD&E Problem Area Statements

REFERENCE : DDS&T 4023-77 dtd 30 Aug. 77,

same subject

1. Please pass the attached to Chief, R&D Planning Staff, DDS&T, as ODP's response to the referenced memorandum.

2. As you know, ODP has been in close contact with ORD for the past few years on RD&E projects related to ADP. I receive a quarterly briefing from ORD on the status of these projects, and many of my people work closely with ORD project managers as these projects develop. I believe we have a good working relationship with DDS&T on RD&E projects in the ADP area, and welcome this opportunity to provide our input once more.

CITETORA MANAY, OL

STATINTL

Att: a/s

Distribution:

Orig + 1 - adse

1 - ODP Registry

2 - O/D/ODP

1- C/SPD

O/D/ODP/

ee/9-30-77

Approved For Release 2002/01/08: CIA-RDP83T00573R000600070024-6

ADP Problem Areas Foreseen by ODP

Planning for computer-related research and development is often hampered by the rapid change in technology. For this reason, our research objectives tend to be directed towards the shorter term. ODP maintains an excellent relationship with the Office of Research and Development, and we are enthusiastic participants in the fiscal year planning exercises run by ORD. Through this mechanism, we have indicated our continuing interest in several broad areas relating to computers, including distributed computing, data communications, data base management, computer terminals, text searching, computers security, and advanced technology.

Through discussions with senior ODP management, we have established several areas of significant long range interest:

- Obstributed Computing we will request assistance from ORD in understanding effective mechanisms for utilizing small-scale and special purpose processors integrated with our central computing resources.
- Oata Communications we will want to explore the potential application of new communications technology, such as fiber optics, for digital and image transmission.
- Oata Base Management we require exploration into future software and hardware technology for data base management, with an emphasis on large file storage and retrieval.
- Analytical Methodology we expect to sponsor research directed towards analytical means of processing the large data files associated with the SAFE system to enhance the intelligence value of the data.
- Future Technology we will continue to utilize ORD to help us stay abreast of burgeoning computer technology. Of particular value would be techniques for developing accurate technology forcasting and determining cost and performance trends for computing equipment and peripherals.
- On Advanced Terminals we would like to see some exploration directed towards the development of low cost intelligent terminals, with emphasis on terminal display and memory technology.

Approved For Release 2002/01/08: CIA-RDP83T00573R000600070024-6

Ownd Processing - the integration of future word processing facilities with the ODP general and SAFE computing facilities has been identified as an area of future research involvement.

| UNCLASSIFIED | | | | D SHEET | |
|--|---|---|---|---|--|
| SUBJECT: (Optional) | | | | 407 07 | |
| RD&E Progr | am | | | ODP #1927-77 | |
| FROM: | | | EXTENSION | DD/A 77-5250 | |
| Executive Officer/DDA | | n trett | eljek Najdis | DATE 21 Sept 77 | |
| TO: (Officer designation, room number, and building) | ر م | ATE ALSO | | COMMENTS (Number each comment to show from | |
| | RECEIVED | FORWARDED | INITIALS | to whom. Draw a line across column after each com | |
| Director/Office of | | Tarma | | On 1 September I forw | |
| DATA PROCESSING | | 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 100 ft 10 10 10 10 10 10 10 10 10 10 10 10 10 | a DDS&T memo concerning R problem area statements. | |
| is EO | | 21547 | تُنْ تُنْ | asked for descriptions of problem areas during the | |
| 3 1/C/405 See | POPTI | 765 | 77 - | five to seven years. Your responses are due by the | |
| A/C/MS due | 9/27 | 177 | | of this month. | |
| | | | | FYI there is attached a memo from DDS&T concern | |
| 5 | | | - | FY'80 RD&E Program and the schedule to be followed in review of RD&E proposals. | |
| 6. | | | | | |
| 7 | | 11.13 | | aprento A/C/MSV | |
| 8. | | 100 | | C/SPU STAT | |
| 9. | | | | | |
| 10. | | | | | |
| | 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | A CONTRACTOR | | | |
| 12. | | | | | |
| 13. | | | | | |
| 14. | | | | | |
| 15. | | <u> </u> | | - | |

CONFIDENTIAL

Approved For Release 2002/01/08 : CIA-RDP83T00573R099600070024-6

ODP #/922-77

DD/S&T-4518-77

19 September 1977

MEMORANDUM FOR: Deputy Director for Administration

Deputy Director for Intelligence Deputy Director for Operations

SUBJECT:

FY-80 RD&E Program

(C) Based on the planning inputs expected from you within the next few days concerning the RD&E program, I plan to provide guidance about the FY-80 RD&E Program to the appropriate Office Directors during the first part of October. I have asked the Office Directors to provide descriptions of their proposed projects to your staff by about Thanksgiving. Your review and prioritization of the proposed projects before Christmas would be very helpful. After consolidation of all the RD&E proposals I will coordinate the results with you. This coordination will occur sometime early next year when the schedule for the budget activities is firmly established.

25X1A

LESLIE C. DIRKS
Deputy Director
for
Science and Technology

| Approved For Release UPINDC/OANDA REPORTO \$318000000000000000000000000000000000000 | | | | | | |
|--|------------|-----------|--|---|--|--|
| FROM Executive Officer/ | | | EXTENSION | NO. DD/A 77-4904 | | |
| TO: (Officer designation, room number, and building) | D | ATE | OFFICER'S | 1 September 1977 COMMENTS (Number each comment to show to whom. Draw a line across column after ea | | |
| l. Director/ Office DATA PROCESSIN | RECEIVED O | FORWARDED | An | All Office Directors: | | |
| 2. EO :: 10 | | 15 92/ | ĈO. | The attached memo fr DDS&T is self-explanat | | |
| C/SPD (** | 9 | 7 | | Itaappears that DDS&T honestly trying to do job of working in oth | | |
| C/MS J. | (opp) | 9/1 | | Directorate requirementheir RD&E program. In as possible, I told the would try to forecast | | |
| SPS? | | | | areas over the next fi seven years which woul helpful to them. | | |
| 7. | 0.0 | dire | | | | |
| 8. 60 Sec. | | 46 | | Suspense: 30\September | | |
| 9. | | | | 26394 de 1100 | | |
| 0. | | | | Please participants | | |
| 11. | | | | TO WAR THE | | |
| 2. | | | ************************************** | our ORD/ODE cured | | |
| 3. | | | | take car of this the our CRD/ODF course committee just its and attach estates clocuments are of | | |
| | | | | have onthis. | | |

Approved For Release 2002/01/08: CIA-RDP83T00573R000900070024-6

DD/S&T-4023-77

30 August 1977

MEMORANDUM FOR: Executive Officer, DD/A

SUBJECT:

RD&E Problem Area Statements (A/IUO)

1. (A/IUO) The formulation of the next cycle of the RD&E program could be more responsive to your needs if we had descriptions of the problem areas you foresee occuring 5 to 7 years from now. This is the average length of time required for programming and development. While the descriptions may be somewhat general at this point in time they should be based on realistic options that you are considering for that time period.

2. (A/IUO) Any other comments that provide guidance would be appreciated. An input from you during the month of September is desireable so that the DDSET can give guidance to its offices in order that they might propose RED programs responsive to your outyear needs. If I can be of assistance, please call me on extension

STATOTHR

Chief, R&D Planning Staff Directorate of Science and Technology

STATINTL

Approved For Release 2002/01/08: CIA-RDP83T005/73R000600070024-6

ADMINISTRATIVE - INTERNAL USE ONLY

26 September 1977

George:

This is my narrative to accompany whatever surrounding words are required in the reply to memo. Please prepare the final for D/ODP's signature and be sure to coordinate the resulting memo to C/MS, C/SPS, DD/P and DD/A. Sorry it is not more complete.

STATINTL

Bill

ADP Problem Areas Foreseen by ODP

Planning for computer-related research and development is often hampered by the rapid change in technology. For this reason, our research objectives tend to be directed towards the shorter term. ODP maintains an excellent relationship with the Office of Research and Development, and we are enthusiastic participants in the fiscal year planning exercises run by ORD. Through this mechanism, we have indicated our continuing interest in several broad areas relating to computers, including distributed computing, data communications, data base management, computer terminals, text searching, computers security, and advanced technology.

Through discussions with senior ODP management, we have established several areas of significant long range interest:

- Obstributed Computing we will request assistance from ORD in understanding effective mechanisms for utilizing small-scale and special purpose processors integrated with our central computing resources.
- Oata Communications we will want to explore the potential application of new communications technology, such as fiber optics, for digital and image transmission.
- Oata Base Management we require exploration into future software and hardware technology for data base management, with an emphasis on large file storage and retrieval.
- Onalytical Methodology we expect to sponsor research directed towards analytical means of processing the large data files associated with the SAFE system to enhance the intelligence value of the data.
- o Future Technology we will continue to utilize ORD to help us stay abreast of burgeoning computer technology. Of particular value would be techniques for developing accurate technology forcasting and determining cost and performance trends for computing equipment and peripherals.
- Advanced Terminals we would like to see some exploration directed towards the development of low cost intelligent terminals, with emphasis on terminal display and memory technology.

Word Processing - the integration of future word processing facilities with the ODP general and SAFE computing facilities has been identified as an area of future research involvement.